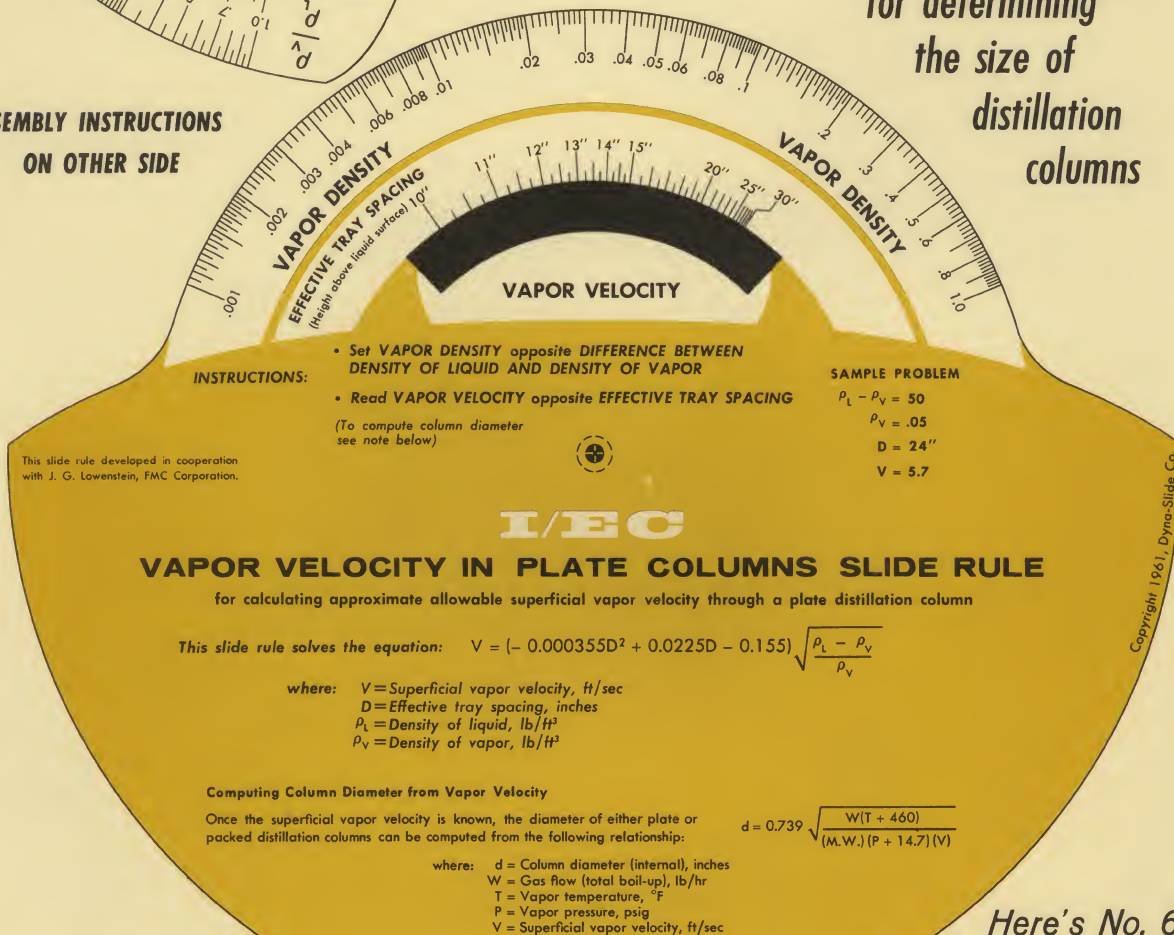


Time-saving slide rules
for determining
the size of
distillation
columns

ASSEMBLY INSTRUCTIONS
ON OTHER SIDE



CUT ON THIS SIDE ONLY

Reference: Souders & Brown, I/EC, 26, p. 98, 1934. Perry, "Chemical Engineers Handbook", McGraw-Hill, 3rd Ed., pp. 597-8

Here's No. 6
in the **I/EC**
Calculator Series!

INSTRUCTIONS FOR ASSEMBLING

1. Remove this insert page from magazine.
2. Using scissors, carefully cut out the three parts along outline. For added protection, brush or spray a coat of shellac or plastic on all surfaces.
3. Carefully cut out black window areas and centers with a sharp stencil knife or single-edge razor blade. The slide rule will give more accurate answers if the centers are cut with care.
4. Fasten the three parts together as shown below with a dress-maker's snap-fastener. If you prefer to use a 3/16" eyelet cut out center holes indicated by dotted line. Snap-fasteners and eyelets may be obtained at the notions counter of a department store.

